SHEET 1 OF 1

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(Modified) PATENT AND TRADEMARK OFFICE				283989US0PCT	10/562,901				
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LIST OF REFERENCES CITED BY APPLICANT Takashi KIKUKAWA, et al.									
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U.S. PATENT DOCUMENTS									
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		OTHER REF	ERENCES	Including Author, Title, Date, Pertinen	t Pages. e	tc.)			
Jooho KIM, et al., "Reactive recording with rare-earth transition metal", Applied Physics Letters, vol. 79, no. 16,									
	AW	XP-001103347, October 15, 2001, pages 2600-2602							
	AX	Takashi KiKUKAWA, et al., "Recording and Readout Mechanism of Super-Resolution Near-Field Structure Disc with Silver- Oxide Layer", Jpn. J. Appl. Phys., vol. 42, Part 1, no. 2B, XP-002452548, February 2003, pages 1038-1039							
	AY	Wei-Chin HSU, et al., "Blue-Laser Readout Properties of Super Resolution Near Field Structure Disc with Inorganic Write- Once Recording Layer", Jpn. J. Appl. Phys., vol. 42, Part 1, no. 2B, XP-002458621, February 2003, pages 1005-1009							
	H. NEFF, et al., "Structural, optical, and electronic properties of magnetron- sputtered platinum oxide films", J. Appl. Phys., vol. 79, no. 10, XP-002463986, My 15, 1996, pages 7672-7675					Additional References sheet(s) attached			
Examiner	(Drian Dutcher/					Date Considered 08/27/2008			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									